

Application No.	Applicant(s)								
10/016,155	TODARO ET AL.								
Examiner	Art Unit								
Mark A Osele	1734	•							

8 1	1.0	OR	IGINAL		CROSS REFERENCE(S)										
CLASS SUBCLASS				CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)										
156			304.3	156	304.1	502	505		27	271.00000	200				
INTE	RNA	TIONA	L CLASSIFICATION												
В 6	5	Н	21/00												
	3		T												
			1												
	1.5	- 1	7												
		1	re in the order of the residence	Ÿ. ·	0	101	7/								
	(A:	ssista	nt Examiner) (Date	9) 141ac	MA PRIM	RK A. OSE ARY EXAM	0.	O.G. Print Fig.							
<b>-b</b> {	egal	/OL Instru	Iments Examiner) (	Date)		mary Examiner)	Print C								

	Claims renumbered in the same order as presented by applicant										☐ CPA ☐ T.D.				☐ R.1.47				
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
	1			31	434		61			91			121	344		151			181
	2	].		32			62			92			122			152			182
	3	6 8 1	6	33			63	1 -		93			123	100		153			183
	4	78		34		Ĺ	64			94	- 73		124	1		154	alt.		184
	5	]	7	35			65	- T		95	. :		125	145		155	44		185
	6	]	5	36			66			96			126			156			186
	7		8	37			67			97			127			157	i di		187
	8			38			68	, 45		98	1		128	#1		158			188
	9			39			69	, i		99			129	7.7		159			189
	10	· .		40			70	30 - 160		100			130			160			190
	11	]		41			71	4,0		101			131			161	Lafter.		191
	12			42	- 13		72			102	* , =		132	1		162	- x		192
	_13	*		43			73			103			133	T-V		163	r_ =		193
	14			44	, A		74			104			134			164			194
	15			45	4 4		75			105	5		135			165			195
	16	. ec.		46			76			106	.t.		136	S-1		166	·4.		196
	17			47			77			107			137	Months and		167	44.		197
	18	]		48			78			108			138			168			198
	19			49	٠,		79	set.		109			139			169	2.0		199
	_20_			50	7- 1		80	(7)		110	5.5		140	ال الشيادي		170	yN		200
1	21	]		51			81			111		_	141			171			201
2	22			52	1		82	]		112			142			172	+ .		202
	23			53	] :		83			113			143	*		173			203
3	24			54	,		84			114	ş		144	, L		174			204
4	25			55	1		85			115	a,		145			175			205
	_26			56			86	2 .		116			146	Part .	(	176			206
	27			57			87	× 5,		117	1 1		147			177			207
	28	]		58	]		88	-		118	-		148			178	7		208
	29	]		59	]		89			119			149	* 1		179			209
	30			60			90			120			150			180	-		210